

EAST: (10752210 fuses with guard rings and etch stop.wsp:1)

FileViewEditToolsWindowHelp

Pending

Active

Failed

Saved

L6: (2) 5,567,643 .pn.

L7: (5) "bae jun shik".in.

L14: (10707) (guard\$4 protect\$4) adj.ring )

L15: (871807) fuse link

L18: (243) 14 with 15

L17: (115) 18.ab.

L18: (108192) 15.clm.

L19: (1397) 14.clm.

L20: (26) 17 and 18

L21: (27) 17 and 18

L22: (2) 21 not 20

L23: (2) 10,364842

(1) 09,948677

(1738) "KONINKLIJKE PHILIPS".as.

(0) 10,752210

(4) 6716670.pn.

(4) ("6121073" "6573125").pn.

(2) "09069571"

(206570) seiko.as.

(123) "FURUHATA, TOMOYUKI".in.

(113) seiko.as. and "FURUHATA, TOMOYUKI".in.

(523345) fus \$4

Browse

Queue

Clear

DBs: USPAT:US PGPUB:EPO:JPO:DERVENT:IGM:TDD

Default operator: OR

17 and 18

July 2004

Plurals

Highlight all hit terms initially

Access ItemAccess ItemChangeFilterHTML

#	1	Inventor	Document#	Issue #	Title	Current	Current XM	Retrieval	S	C	P	3	4	5	Image Doc.	P
1	<input checked="" type="checkbox"/>	Bae, Myoung	US 2003018	20030:3	Methods of forming fuse box guard rings for	257/529:257/E23.15			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 200301	<input checked="" type="checkbox"/>
2	<input checked="" type="checkbox"/>	Liaw, Jhon-J	US 6255715	20010:1	Fuse window guard ring structure for nitride	257/529:257/209			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 625571	<input checked="" type="checkbox"/>
3	<input checked="" type="checkbox"/>	Chen, Chung	US 5652459	19970:1	Moisture guard ring for integrated circuit ap	257/529:257/805			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 565245	<input checked="" type="checkbox"/>
4	<input checked="" type="checkbox"/>	Minn, Eun-Yo	US 2001005	20011:1	Fuse area structure having guard ring surrou	438/281:257/E21.66			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 200100	<input checked="" type="checkbox"/>
5	<input checked="" type="checkbox"/>	Bae, Myoung	US 6716679	20040:2	Methods of forming fuse box guard rings for	438/132:257/529			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 671667	<input checked="" type="checkbox"/>
6	<input checked="" type="checkbox"/>	Minn, Eun-yo	US 6509255	20030:1	Fuse area structure having guard ring surrou	438/601:257/E21.66			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 650925	<input checked="" type="checkbox"/>
7	<input checked="" type="checkbox"/>	Shiragaki, Ta	US 2004005	20040:3	Ring network for sharing protection resource	370/216:370/386			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 200400	<input checked="" type="checkbox"/>
8	<input checked="" type="checkbox"/>	Maki, Yasuhi	US 2003021	20031:1	Semiconductor device	365/225:365/230.03			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 200302	<input checked="" type="checkbox"/>
9	<input checked="" type="checkbox"/>	Kim, Byung-y	US 2003013	20030:2	Semiconductor device capable of preventing	438/132:257/E23.00			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 200301	<input checked="" type="checkbox"/>
10	<input checked="" type="checkbox"/>	Shiragaki, Ta	US 6657952	20031:3	Ring network for sharing protection resource	370/223:370/244			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 665795	<input checked="" type="checkbox"/>

100

Details

Re HTML

Ready

NUM